...

30

CLAIMS

- An antimicrobial protein having substantially the amino acid sequence shown in Figures 27 to 29 or in Figure 32.
- A protein as claimed in claim 1 which is an oligomer and which comprises at least one polypeptide having substantially the amino acid sequence shown in Figures 27 to 29 or in Figure 32.
- A protein as claimed in claim 1 or claim 2 which is capable of being isolated from a plant seed.
- A protein as claimed in claim 3 which is capable of being isolated from a seed of the family Brassicaceae or of the family Compositae or of the family Leguminosae.
- A protein as claimed in claim 4 which is isolated from Raphanus, Brassica, Sinapis,

 Arabidopsis, Dahlia, Cnicus, Lathyrus or Clitoria.
 - A pure protein Rs-AFP1, capable of being isolated from <u>Raphanus</u> seed.
 - 7 A pure protein Rs-AFP2, capable of being isolated from Raphanus seed.

- 8 A pure protein Rs-nsLTP, capable of being isolated from Raphanus seed. Pure proteins Bn-AFP1, Bn-AFP2, Br-AFP1 and 9 5 Br-AFP2, capable of being isolated from Brassica seed. Pure proteins Sa-AFP1 and Sa-AFP2, capable of 10 being isolated from Sinapis seed. 10 A pure protein At-AFP1, capable of being 11 isolated from Arabidopsis seed. A pure protein Dm-AMP1, capable of being 12
- 15 isolated from Dahlia seed.
 - 13 A pure protein Dm-AMP2, capable of being isolated from Dahlia seed.
- 20 14 A pure protein Cb-AMP1, capable of being isolated from Cnicus seed.
 - A pure protein Cb-AMP2, capable of being 15 isolated from Cnicus seed.
 - 16 A pure protein Lc-AFP, capable of being isolated from Lathyrus seed.
- 17 A pure protein Ct-AMP1, capable of being 30 isolated from Clitoria seed.
 - 18 A pure protein Ct-AMP2, capable of being isolated from Clitoria seed.

- 19 A protein as claimed in any of claims 1 to 18 which is synthetic.
- A recombinant DNA sequence encoding a protein as claimed in any of claims 1-19.
 - 21 A DNA sequence as claimed in claim 20 which is a cDNA.
- 10 22 A DNA sequence as claimed in claim 20 which is genomic DNA.
 - A DNA sequence as claimed in claim 22 which is isolated from a plant genome.
 - A DNA sequence as claimed in claim 23 which includes a promoter sequence.
- 25 A promoter sequence obtainable from a gene 20 encoding a protein as claimed in any of claims 1-19.
 - A vector containing a DNA sequence as claimed in claim 20.
 - A biological system including recombinant DNA as claimed in claim 20 such that the encoded protein is expressed.
- 30 28 A biological system as claimed in claim 27 which is a micro-organism.
 - A biological system as claimed in claim 27 which is a plant.

25

- An antimicrobial protein produced by expression of recombinant DNA as claimed in claim 20.
- A plant transformed with recombinant DNA as claimed in claim 20.
- A plant as claimed in claim 26 in which the recombinant DNA encodes at least one of the following proteins: Rs-AFP1, Rs-AFP2, Rs-nsLTP, Bn-AFP1, Bn-AFP2, Br-AFP1, Br-AFP2, Sa-AFP1, Sa-AFP2, At-AFP1, Dm-AMP1, Dm-AMP2, Cb-AMP1, Cb-AMP2, Lc-AFP, Ct-AMP1, Ct-AMP2.
- 15 33 Seeds and progeny of a plant as claimed in claim 31 or claim 32.
 - 34 A composition containing at least one of the proteins as claimed in any of claims 1 to 19 or claim 30.
 - A process of combating fungi or bacteria which comprises exposure to a protein or composition as claimed in any of claims 1 to 19, claim 30 or claim 34.
 - A process of combating fungi or bacteria which comprises exposure to a protein encoded by pea gene pI39, by pea gene pI230, by cowpea gene pSAS10, or by potato gene pI322.
 - A process of combating fungi or bacteria which comprises exposure to $SI\alpha 2$, $\gamma -1$ -purothionin, or another α -amylase inhibitor protein.

10

15

20

- An extraction process for producing a protein as claimed in any of claims 1 to 19 or claim 30 from organic material containing them which comprises submitting the organic material to maceration and solvent extraction.
- 39 An extraction process as claimed in claim 38 where the protein is subsequently purified by centrifugation, chromatography and dialysis.
- An extraction process as claimed in either claim 38 or claim 39 where the organic matter comprises seeds of Raphanus, Brassica,

 Sinapis, Arabidopsis, Dahlia, Cnicus, Lathyrus or Clitoria.
 - An extraction process as claimed in either claim 38 or claim 39 where the organic matter comprises a biological system as claimed in claim 27.
 - 42 A process for producing a protein as claimed in any of claims 1 to 19 which comprises chemical synthesis of the protein.
- 43 A process for producing a protein as claimed in any of claims 1 to 19 which comprises expression of a recombinant DNA sequence encoding the protein.